STATE OF UTAH

| | | | | | DEPARTMENT DIVISION OF | OF NAT | | | | AMENDE | D REPOR | RT | | |
|--|--|--|-----------------------------------|--|---|--|-------------------------|---|--|---|-------------------------|---------------------------------------|-----------------------|--|
| APPLICATION FOR PERMIT TO DRILL | | | | | | | | | 1. WELL NAME and NUMBER NBU 1022-5G4BS | | | | | |
| 2. TYPE OF WORK DRILL NEW WELL REENTER P&A WELL DEEPEN WELL | | | | | | | | | 3. FIELD OR WILDCAT NATURAL BUTTES | | | | | |
| 4. TYPE OF WELL Gas Well Coalbed Methane Well: NO | | | | | | | | 5. UNIT or COMMUNITIZATION AGREEMENT NAME NATURAL BUTTES | | | | | | |
| 6. NAME OF OPERATOR KERR-MCGEE OIL & GAS ONSHORE, L.P. | | | | | | | | | 7. OPERATOR PHONE 720 929-6515 | | | | | |
| 8. ADDRESS OF OPERATOR | | | | | | | | | 9. OPERATOR E-MAIL julie.jacobson@anadarko.com | | | | | |
| P.O. Box 173779, Denver, CO, 80217 10. MINERAL LEASE NUMBER 11. MINERAL OWNERSHIP | | | | | | | | | 12. SURFACE OWNERSHIP | | | | | |
| (FEDERAL | , INDIAN, OR S ا | ТАТЕ) JTU-01191-A | | FEDI | ERAL 🗓 INDI | IAN 🔵 | STATE (| FEDERAL IN | FEDERAL INDIAN STATE FEE | | | | | |
| 13. NAME | OF SURFACE | OWNER (if box 12 | = 'fee') | | | | | | 14. SURFACE OWNE | R PHONE (i | f box 12 | = 'fee') | | |
| 15. ADDR | ESS OF SURFA | CE OWNER (if box | 12 = 'fee') | | | | | | 16. SURFACE OWNE | R E-MAIL (i | if box 12 | = 'fee') | | |
| 17. INDIAN ALLOTTEE OR TRIBE NAME | | | | | 18. INTEND TO COMMINGLE PRODUCTION FROM MULTIPLE FORMATIONS | | | | 19. SLANT | | | | | |
| (if box 12 | ! = 'INDIAN') | | | YES | all the second | | ling Application | on) NO | VERTICAL DI | RECTIONAL | (a) H | IORIZONT | AL 💮 | |
| 20. LOCATION OF WELL | | | | FOOTAGE | OOTAGES | | R-QTR | SECTION | TOWNSHIP | RAN | RANGE MERIDIAN | | RIDIAN | |
| LOCATION AT SURFACE 1087 | | | | FNL 196 | NL 1961 FEL | | IWNE | 5 | 10.0 S 2: | | 2.0 E S | | S | |
| Top of Uppermost Producing Zone 2052 | | | FNL 187 | FNL 1878 FEL | | SWNE | 5 | 10.0 S | 22.0 | 2.0 E S | | S | | |
| At Total Depth 2052 F | | | | FNL 187 | NL 1878 FEL | | SWNE | 5 | 10.0 S | | 2.0 E S | | S | |
| 21. COUNTY UINTAH 22. DISTANCE TO | | | | | | E TO NEAREST LEASE LINE (Feet) 605 | | | 23. NUMBER OF ACRES IN DRILLING UNIT 1363 | | | | | |
| | | | | 25. DIS (Applie | 25. DISTANCE TO NEAREST WELL IN SAME POOL (Applied For Drilling or Completed) 288 | | | | 26. PROPOSED DEPTH MD: 10355 TVD: 10251 | | | | | |
| 27. ELEVATION - GROUND LEVEL | | | | | | 28. BOND NUMBER | | | | 29. SOURCE OF DRILLING WATER / WATER RIGHTS APPROVAL NUMBER IF APPLICABLE | | | | |
| 27. ELEV | ATION - GROUN | | | 28. BO | ND NUMBER | WVR0 | 00201 | | | ROVAL NUM | BER IF A | PPLICABI | LE | |
| 27. ELEV | ATION - GROUN | 5152 | | | | WYB00 | | rmation | | | BER IF A | PPLICABI | LE | |
| 27. ELEV | ATION - GROUN | | Length | | ND NUMBER Hole, Casing, Grade & Th | , and C | | | | ROVAL NUM 43-84 | BER IF A | PPLICABI | LE Weight | |
| | | 5152 | Length 0 - 2510 | | Hole, Casing, | , and Co | ement Info | ıd Wt. | Cement Type V | ROVAL NUM 43-84 | Sacks | Yield 1.15 | Weight | |
| String | Hole Size | 5152 Casing Size | _ | Weight | Hole, Casing, Grade & Th | , and Cohread | ement Info | ıd Wt. | Cement Type V Class G | ROVAL NUM 43-84 | BER IF A 96 Sacks | Yield | Weight | |
| String Surf | Hole Size | 5152 Casing Size 8.625 | 0 - 2510 | Weight 28.0 | Hole, Casing, Grade & Th | , and Cohread | Max Mu | ıd Wt. | Cement Type V | ROVAL NUM 43-84 | Sacks 180 270 | Yield 1.15 1.15 | Weight 15.8 15.8 | |
| String Surf | Hole Size | 5152 Casing Size 8.625 | 0 - 2510 | Weight 28.0 | Hole, Casing, Grade & Th J-55 LT | , and Control &C LT&C | Max Mu | ıd Wt. | Cement Type V Class G emium Lite High Streen | ROVAL NUM 43-84 | Sacks 180 270 310 | Yield 1.15 1.15 3.38 | Weight 15.8 15.8 12.0 | |
| String Surf | Hole Size 11 7.875 | Casing Size 8.625 4.5 | 0 - 2510 0 - 10355 | Weight 28.0 | Hole, Casing, Grade & Th J-55 LT. HCP-110 I | , and Cohread &C LT&C | Max Mu 0. 12 | .5 Pr | Cement Type V Class G emium Lite High Streen | ength | Sacks 180 270 310 1510 | Yield 1.15 1.15 3.38 1.31 | Weight 15.8 15.8 12.0 | |
| String Surf Prod | Hole Size 11 7.875 | Casing Size 8.625 4.5 | 0 - 2510 0 - 10355 | Weight 28.0 11.6 | Hole, Casing, Grade & Th J-55 LTo HCP-110 I | , and Cohread &C LT&C | Max Mu 0. 12 MENTS | .5 Pr | Cement Type V Class G emium Lite High Stre 50/50 Poz | ength | Sacks 180 270 310 1510 | Yield 1.15 1.15 3.38 1.31 | Weight 15.8 15.8 12.0 | |
| String Surf Prod | Hole Size 11 7.875 VER | Casing Size 8.625 4.5 | 0 - 2510 0 - 10355 WING ARE ATT | Weight 28.0 11.6 ACHED II | Hole, Casing, Grade & Th J-55 LT. HCP-110 I | , and Cohread &C LT&C | MENTS TH THE UTA COM | 2 .5 Pr | Cement Type V Class G emium Lite High Stre 50/50 Poz | ength | Sacks 180 270 310 1510 | Yield 1.15 1.15 3.38 1.31 | Weight 15.8 15.8 12.0 | |
| String Surf Prod W | Hole Size 11 7.875 VER ELL PLAT OR M | Casing Size 8.625 4.5 RIFY THE FOLLO AP PREPARED BY | 0 - 2510 0 - 10355 WING ARE ATT | Weight 28.0 11.6 ACHED II | Hole, Casing, Grade & Th J-55 LTo HCP-110 I | , and Cohread Control Contro | MENTS TH THE UTA FORM | 2 .5 Pr | Cement Type V Class G emium Lite High Stre 50/50 Poz | ength | Sacks 180 270 310 1510 | Yield 1.15 1.15 3.38 1.31 | Weight 15.8 15.8 12.0 | |
| String Surf Prod AF | Hole Size 11 7.875 VER ELL PLAT OR M | Casing Size 8.625 4.5 ALS AP PREPARED BY ATUS OF SURFACE | 0 - 2510 0 - 10355 WING ARE ATT | Weight 28.0 11.6 ACHED III YOR OR EN ENT (IF FE | Hole, Casing, Grade & Th J-55 LTo HCP-110 I | , and Cohread CC LT&C TTACH CE WIT | MENTS TH THE UTA FORM | AH OIL AND GAPLETE DRILLING | Cement Type V Class G emium Lite High Stre 50/50 Poz | ength | Sacks 180 270 310 1510 | Yield 1.15 1.15 3.38 1.31 | Weight 15.8 15.8 12.0 | |
| String Surf Prod AF | Hole Size 11 7.875 VER ELL PLAT OR M FIDAVIT OF STA | Casing Size 8.625 4.5 ALS AP PREPARED BY ATUS OF SURFACE | 0 - 2510 0 - 10355 WING ARE ATT | Weight 28.0 11.6 ACHED II YOR OR EN ENT (IF FE HORIZONT | Hole, Casing, Grade & Th J-55 LTo HCP-110 L AT N ACCORDANC NGINEER E SURFACE) TALLY DRILLED) | , and Cohread CC LT&C TTACH CE WIT | MENTS TH THE UTA FORM | AH OIL AND GA PLETE DRILLING 15. IF OPERATOR GRAPHICAL MAF | Cement Type V Class G emium Lite High Stre 50/50 Poz | ength BENERAL EASE OWN | Sacks 180 270 310 1510 | Yield 1.15 1.15 3.38 1.31 | Weight 15.8 15.8 12.0 | |
| String Surf Prod AF NAME GI SIGNATU | Hole Size 11 7.875 VER ELL PLAT OR M FIDAVIT OF STA | Casing Size 8.625 4.5 RIFY THE FOLLO AP PREPARED BY ATUS OF SURFACE RVEY PLAN (IF DIF | 0 - 2510 0 - 10355 WING ARE ATT | Weight 28.0 11.6 ACHED II YOR OR EN ENT (IF FE HORIZONT | Hole, Casing, Grade & TH J-55 LTo HCP-110 L AT N ACCORDANG NGINEER E SURFACE) TALLY DRILLED) Regulatory Analys | , and Cohread CC LT&C TTACH CE WIT | MENTS TH THE UTA FORM | AH OIL AND GA PLETE DRILLING I 5. IF OPERATOR GRAPHICAL MAF | Cement Type V Class G emium Lite High Stre 50/50 Poz S CONSERVATION G PLAN IS OTHER THAN THE LI | ength BENERAL EASE OWN | Sacks 180 270 310 1510 | Yield 1.15 1.15 3.38 1.31 | Weight 15.8 15.8 12.0 | |

